



BRS:


5 BRS:


Ⓢ Pending

Active

L1: (19) (24/68bt).CCLS.
 L2: (37) (24/68sb).CCLS.
 L3: (5) (24/71sb).CCLS.
 L4: (148) (24/71.1).CCLS.
 L5: (290) (24/68cd).CCLS.

Failed

 Saved

 Favorites

Tagged (0)

UDC

... Queue

Trash

DS: US PGPUS, US PAT, EPO, JPO, DERIVENT, ISM, TOP

Default operator: OR

P. High level of human infection

24 / 68 cd

 EPS form
  IS-A form
  Image
  Text
  HTML

	U	I	D	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	Z	G	J	A
1	F	F	US	20040181915	20040923	32	Associated device of a composite restraint sys	24/68CD		24/68CD	Vick, Wayne E.	X						
2	F	F	US	20040181914	20040923	12	Strapping device with an anti-reversing desig	24/68CD		24/68CD	Lu, Jung Wen	X						
3	F	F	US	20040163216	20040826	13	Roller cam buckle	24/68CD		24/68CD	Simonson, Eric et al.	X						
4	F	F	US	20040128802	20040708	13	Webbing tie down assembly.	24/68CD		24/68CD	Templeton, John	X						
5	F	F	US	20030221294	20031204	22	Latch system for child seat	24/68CD	24/265CD; 24/265H;	24/68CD	Kakuda, Baku et al.	X						
6	F	F	US	20030177614	20030925	14	PACKER	24/68CD		24/68CD	Huang, Chin-Sung	X						
7	F	F	US	20030145434	20030807	10	STRAP TIGHTENER WITH AN AUTO-PULLING DEVICE	24/68CD		24/68CD	Lin, Chia-Sheng	X						
8	F	F	US	20030131451	20030717	9	Dual action locking buckle device	24/68CD		24/68CD	Brown, Raymond S.	X						
9	F	F	US	20030093884	20030522	21	Adjustable strap	24/302	24/68CD	24/68CD	Doty, Douglas H.	X						
10	F	F	US	20030089140	20030515	6	Adjustable locking strap	70/18	24/68CD	24/68CD	Boni, Christopher	X						
11	F	F	US	20030001550	20030508	13	Strip safe-releasing	24/68CD		24/68CD	Fang, Hu Yu	X						

Has Details HTML

Ready

THE



Drafts

BRS:
BRS:

Pending

Active

L1: (639) (297/250.1).CCLS.
L2: (329) (297/463.1).CCLS.
L3: (644) (297/468).CCLS.
L4: (151) (74/10.85).CCLS.
L5: (513) (74/63).CCLS.
L6: (1159) (74/422).CCLS.
L7: (1206) (74/425).CCLS.
L8: (227) (74/507).CCLS.

Failed

Saved

Favorites

Tagged (3)

UDC

Queue

Trash

Search Browse Links Gear

US-POPUS,USPAT,EPO,JPO,DERVENT,ISM,TOB

Default operator: OR

Highlight all items in body

74/507

SPS form ISIR form Image YML HTML

	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	2	3	5	6
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5896703	19990427	12	Power liftgate cable drive	49/339	192/48.2; 296/56;	74/507	Wright; Kevin W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5497677	19960312	7	Accelerator pedal device for a motor vehi	74/513	200/86.5; 74/506;	74/507	Baumann; Hans U. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5197780	19930330	13	Transmission device for cable control of lumbar	297/284.7	192/48.91; 297/284.4;	74/507	Coughlin; Craig J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 4656926	19870414	10	Ventilation control unit for motor vehicles	454/143	251/248; 251/250.5;	74/507	Bauer; Karl-Heinz et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 4603752	19860805	13	Speed and direction control apparatus for a	180/6.4	180/333; 180/6.48;	74/507	Chambers; Gary C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 4512451	19850423	12	Single lever control assembly to permit disc	477/113	477/112; 74/473.19;	74/507	Kobelt; Jacob	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 4313349	19820202	7	Sealed electrical control device for x-ra	74/507	338/67; 74/384;	74/507	Heitman; Christopher J. et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 4259878	19810407	7	Hand control mechanism	74/491	74/417; 74/471XY;	74/507	Anderson; John F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 4157021	19790605	5	Torque adjuster	74/507	188/83	74/507	Tsuchiya; Yukikazu	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 3997040	19761214	6	Transmission control console with recessed b	192/218	74/479.01; 74/491;	74/507	O'Neill; Frederick C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 3863593	19750204	8	ROTARY CABLE STEERING	440/59	74/485;	74/507	Borst; Gaylord M.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File Details HTML

Ready

NUM